FY 2013 WINDOW SERVICE COSTS BY SHAPE

I. PREFACE

A. Purpose and Content

USPS-FY13-20 documents the development of window service volume-variable costs by shape for market dominant Presorted First-Class Mail, Standard Mail Regular, and Standard Mail ECR. It contains printed and electronic documentation of the spreadsheets and programs used to develop these costs.

B. Predecessor Documents

Docket No. R2006-1, USPS-LR-L-106. Docket No. ACR 2007, USPS-FY07-20. Docket No. ACR 2008, USPS-FY08-20. Docket No. ACR 2009, USPS-FY09-20. Docket No. ACR 2010, USPS-FY10-20. Docket No. ACR 2011, USPS-FY11-20. Docket No. ACR 2012, USPS-FY12-20.

C. Corresponding Non-Public Document

There is no corresponding non-public document.

D. Methodology

This analysis uses the same methodology as described in Docket No. R2006-1, USPS-LR-L-106. This methodology was also used in Docket No. ACR2012, USPS-FY12-20, and predecessor documents provided with the 2008 through 2012 Annual Compliance Reports.

E. Input/Output

USPS-FY13-20 relies upon the 2013 IOCS data set in USPS-FY13-NP21 and replicates cost distribution and cost pool assignment methodology in USPS-FY13-7. It also relies upon window service piggyback factors as developed in USPS-FY13-24, and ECR adjustment factors and volume inputs from USPS-FY13-26.

II. ORGANIZATION

The main results are presented in the Microsoft Office Excel workbook 'FY13 Window Service Costs.xls' in the spreadsheet 'FY13 Adj Costs.' These

results are also reported in Table 1, below. Data sources are referenced in each spreadsheet in the Microsoft Office Excel workbook 'FY13 Window Service Costs.xls.' The programs and workbooks used to estimate these costs are described in the Program Documentation section below.

Table 1 FY 2013 Window Service (C/S 3.2) Costs (\$000)				
		FY13	Piggyback	FY13
Subclass	Shape	Costs	Factor *	Costs
First-Class Presort				
	Letters	13,809	1.5373	21,228
	Flats	594	1.5373	914
	Total	14,403		22,141
Standard ECR - High Density/Satu	ıration			
ctandard 2011 Tingri 2011olity, Cate	Letters	1,291	1.5373	1,985
	Flats	1,595	1.5373	2,452
	Parcels	0	1.5373	_,
	Total	2,887		4,437
Standard ECR - Carrier Route				
Standard LCIX - Carrier Noute	Letters	0	1.5373	1
	Flats	1,524	1.5373	2,342
	Parcels	0	1.5373	2,012
	Total	1,524		2,343
Standard Mail Bagular				
Standard Mail Regular	Letters	40,400	1.5373	62,106
	Flats	3,930	1.5373	6,042
	Parcels	534	1.5373	821
	Total	44,865	1.5575	68,969
	iotai	77,000		00,000

^{*} Source: USPS-FY13-24; FY13Public.PB.xls, worksheet 'PBRatios'

III. PROGRAM DOCUMENTATION

1. Computer Hardware and Software

The FORTRAN programs are run on a HP ProLiant DL580G5 with four Intel Xeon X3750 (each with 4 cores @ 2.93GHz) microprocessors and 16 GB of RAM. The operating system on this computer is Red Hat Enterprise Linux Server release 5.7 (Tikanga) with the kernel 2.6.18-274.17.1.el5 SMP x86_64. FORTRAN programs are compiled using GFORTRAN from GNU Compiler Collection (GCC) version 4.3.0, which can be downloaded from http://gcc.gnu.org/fortran. The manual processing spreadsheet work is performed on PCs running the Windows 7 (64-bit) Professional Service Pack 1 operating system and using Microsoft Office Excel 2013 (64-bit) from the Microsoft Office Professional Edition 2013 (64-bit).

USPS-FY13-20 includes electronic versions of all relevant programs, maps, and data files. The compiler used to run the PC-based FORTRAN programs can be downloaded freely from http://gcc.gnu.org/wiki/GFortranBinaries. Download the Windows 64-bit version of GFORTRAN. To compile use the command line: x86_64-pc-mingw32-gfortran.exe -O2 -ffixed-line-length-132 -finit-local-zero - fbounds-check -o {executable name} {program name.f}. The PC-based FORTRAN programs should be run in the same order as the programs are described below.

2. Preparation of the IOCS Clerk and Mail Handler Data

The following program extracts clerk and mail handler tallies from the 2013 IOCS data set and prepares the tallies for the volume-variable cost distribution for both mail processing and administration/window service costs for clerks and mail handlers as described in USPS-FY13-7.

Program:

cadoc13_prc.f – Separates the clerk and mail handler tallies from the entire 2013 IOCS data set, separates the tallies between mail processing and administrative/window service, and assigns a cost pool to each tally using the method described in USPS-FY13-7.

Input: **FY13 IOCS Data** – Text flat file version of the submitted SAS IOCS nonpublic data set (USPS-FY13-NP21)

iocs2013.h – Declaration of IOCS tally fields

mods_fins13.prn – List of MODS 1&2 finance numbers used to identify MODS 1&2 offices (USPS-FY13-7) costpools13.prn – Map of mail processing cost pools

Output: **clk_mh_mp13.dat** – IOCS mail processing tallies

clk_mh_aw13.dat - IOCS administrative and window

service tallies

3. Cost Estimates - Clerks and Mail Handlers, Window Service

The following FORTRAN programs replicate the function of the window service and administrative cost distribution SAS programs documented in USPS-FY13-7. The results of these programs are exported into Microsoft Office Excel where final results are summarized and reported.

Program: admwin_set.f - Prepares administration and window service IOCS

tallies for the cost estimation program. Converts tally dollar values

(F9250) to cost pool dollars and assigns the tally to a CAG

category.

Input: fincag.13 – List of tally finance numbers and CAG

iocs2013_np.h - Declaration of IOCS tally fields
clk mh aw13.dat - IOCS administrative and window

service tallies

Output: admwin13.dat – Administrative and window service

tallies used for the cost estimation for all office types

Program: admwin2a.f – Estimates the window service costs for clerks and

mail handler tallies by activity code

Input: iocs2013_np.h – Declaration of IOCS tally fields

actv intl win13.prn – List of the direct and class

specific mixed mail activity codes

admwin13.dat – Administrative and window service tallies used for the cost estimation for all office types

Output: windist13.data – Estimated window service costs by

activity code

Program: **sumclass_win.f** – Rolls up the window service cost estimates from

activity code to subclass

Input: **actv_intl_win13.prn** – List of activity codes and

corresponding subclass category codes

classes win13.prn – List of CRA subclasses

windist13.data - Estimated window service costs by

activity code

Output: wincost13.csv – Window service cost estimates for

First-Class Mail Presort, Standard Mail ECR, and

Standard Mail Regular by shape

Workbook: FY13 Window Service Costs.xls – Calculates FY13 CRA window

service (C/S3.2) costs by shape

Input: wincost13.csv – Window service cost estimates for

First-Class Mail Presort, Standard Mail ECR, and

Standard Mail Regular by shape

FY13 CRA Window Service Costs – CRA

worksheet 3.2.1 and 3.2.2 (USPS-FY13-1, CS03.xls)

FY13 RPW Volumes – USPS-FY13-26

FY13 Piggyback factors by CRA cost segments -

USPS-FY13-24

ECR HD/Saturation Adjustment Factor – USPS-FY13-

26